# A NEW LYCAENID <br> (Lepirloplera) 

By W. S. Wright

## Miltoura spinetorum cuyamaca nezo snb-species.

Through the kindness of Dr. John Comstock of the Southwest Museum I have before me four specimens of Spinetorum Boiscluval and two paratypes of what I beliere to be a new sub-specics. I have also before me Oberthur's figure of Boisduval's type. Not having Boisduval's notes I am mable to determine the published range of his species.

Of the four specimens of spinetorum mentioned 2 are from Priest River, Idaho (Herr), and 2 are from Morris Canon, Cochise County, Ariz. (Owen). One of the Priest River specimens is typical except that the submarginal line of spots is complete on secondaries. the other has slight variations in the line on the primaries beneath, it is bent on the subcostal, and extends in a deep inward curve from vein 2 to inner margin. Both the Arizona specimens show the extended line on the primaries and in one of them the $W$-mark on the secondaries is obsolete while a white discal dot appears on the primaries beneath. It will be seen by this record that the range of spinetornm is extended and although the localities given are widely separated there is no good reason why it might not be taken at intermediate points as well, probably always at high altitudes.

The new sub-species which I shall call cnyamaca would also seem to have a wide range: from San Diego County on the south to Martina, Montana, on the north, with one specimen from an intermediate point-Sierra Madre Range near Los Angeles, Calif. Cuyamaca may be characterized as follows:

Expanse, 32 to $34^{\mathrm{mm}}$.
Palpi. gray with black tips. Front. dark brown with 2 pure white lines from base of antennae to base of palpi. Antennae, dark brown, annulate with white, fulvous at tip.

Upper surface: Stigma rather indistinct. Color. dark brown with a massing of dark blue scales on basal half of primaries and entire surface of secondaries except along inner margin and at apex. In spinetorum the blue scales are confined to basal area on both wings. Fringe on primaries white at tip. On secondaries the fringe is white from apex to tail with a black spot at vein three. black beyond tail to anal angle with a white spot at vein one. In spinetorum there is a very short tail-like projection of the fringe at vein 3 and no white spot at vein 1. Tail black with a white tip.

U'uder surface: Vintire mader surface of both wings evenly corered with fulvons seales. Primaries with white discal dot, absent in spinctorum. Half way between dot and margin is a brown line ontwardly edged with white and mearly perpendienlar from costa to rem 3 which it crosses with a slight sweep inwardly ending abruptly at vein 2. It will be noted that in spinclormm this line is distinetly bent at rein 3 and lies much nearer the margin at that point.

On the secondaries the line is a darker brown and similarly edged with white on the outer side. It commences about two-thirds out from the base makes a long sweep with slight inward curve to a point on rein 3 a little more than two-thirds out. 'This part of the line forms the outer limb of a sharply angled W-mark with the imere limb ending just beyond rein 2. From the upper end of this imer limb the line extends to about the middle of the inner margin in a broad. shallow, rounded "V." In spinetorum this line is atraight from the origin of vein 4 where it forms a distinct angle with the outer limb of the W-mark. The line forming the V-mark is joined to the $\mathbb{N}$-mark by a broadly rounded angle while in cnyamaca the juncture is a sharp) angle. There is a sub-marginal line of hlack spots, the largest of which is between veins 3 and d. edged on inner and outer sides with a few white seales. A patch of bluish scales between the spot and the margin. A second spot, much smaller than the last. lies between veins 4 and 5 . Between vein 3 and the imer margin are three narrow black spots or dashes with bright fulvons seales outwardly. On the margin between reins 2 and 1 is a large hlack spot with a few hluish scales outwardly and between it and the anal angle is a large squarish patch of bluish seales. A black spot at anal angle. A fine white terminal line. Base of fringe black. tips white. In spinelornm the sub-marginal line of hlack spots is reduced to a single large spot béween reins $\geq$ and 3. The fulvous seales form a distinct scalloped line edged inwardly with dark brown. No trace of blue scales appears and there is $n 0$ white in the fringes.

Thorax below, mouse colored; legs dark brown or black. and white.

Allotype male. Cuyamaca Lake. San Diego County. Calif., July 7. '18. (Unfortunately the photographer in handling the type broke off the antennae and abdomen and lost them, but not until he had succeeded in making a plate).

Holotype female, Julian, San Diego County. Calif.. Aug. 4. '17.
Paratypes. 3 males Julian. San Diego County, Calif., Aug. 4, ${ }^{\prime} 1^{7}$. numbered 1. 2. 3: one male. No. 4, Sierra Madre Range. Los Angeles Comnty. Calif., July 5. '20, and one male, Martina. Montana. no date. No. 5.

The types and paratypes 1-3 are in the author's collection. Paratypes 4 and 5 are in the Southwest Museum collection.

